Advanced Java Programmer



Project Title	Advanced Java Programmer
	Utilize your Java experience by working with a team of virtual developers in solving issues directly impacting care of veterans.
Country	United States
Country/Region of Focus	United States

Project Description

eScreening is an open-source web-based application developed by the Center of Excellence for Stress and Mental Health (CESAMH) in conjunction with VA Center of Innovation and with input from clinical, research, informatics, and technology subject matter experts at VA San Diego. eScreening provides customized and automated self-report mental and physical health screening via mobile tablet for Veterans seen in VA healthcare settings. The system has a robust forms editor that allows content to be tailored to fit the needs of facilities and clinics to assist in meeting clinical demands. eScreening reads from and writes to the VA electronic medical record (EMR) and provides clinicians with real-time scoring of screens and an individualized editable EMR note. In addition, the program generates printable personalized summaries for Veterans, safety and risk alerts for clinicians, and can be used to monitor health symptoms overall.

Required Skills or Interests

Skill(s)	
Coding	
Software	
development	

Additional Information

You can learn more about eScreening by creating an account and watching a video demo here: https://www.vapulse.net/groups/escreening

Language Requirements

None